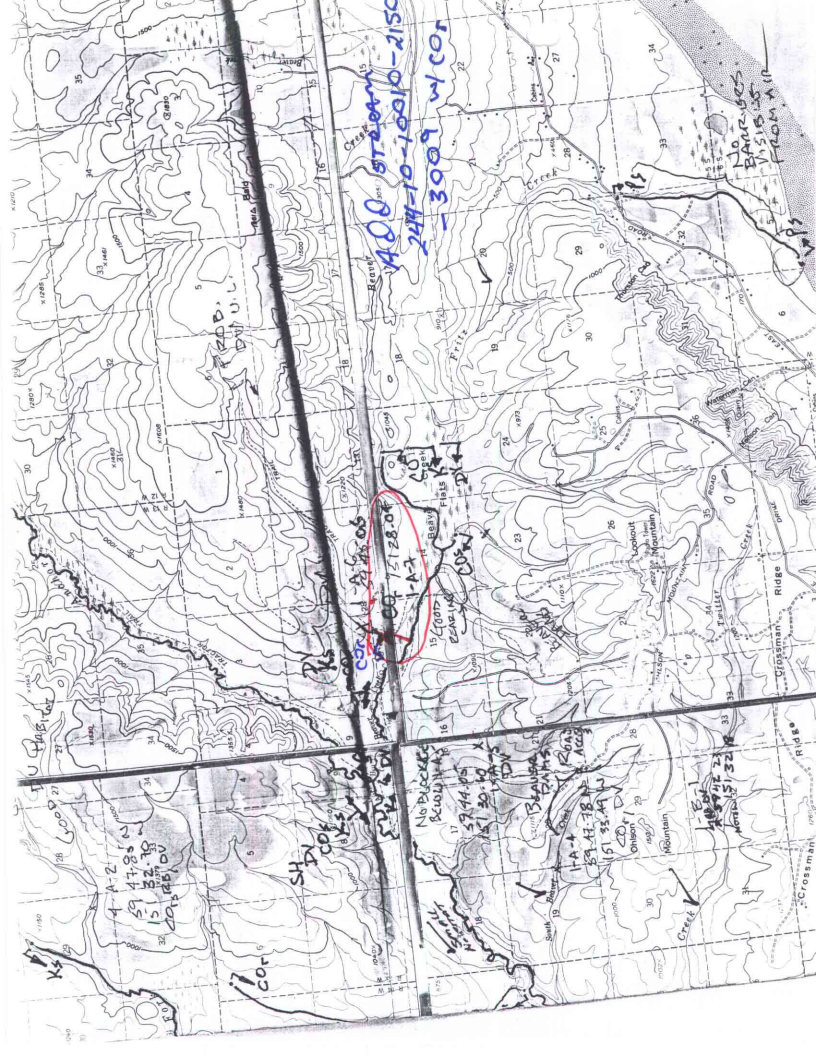
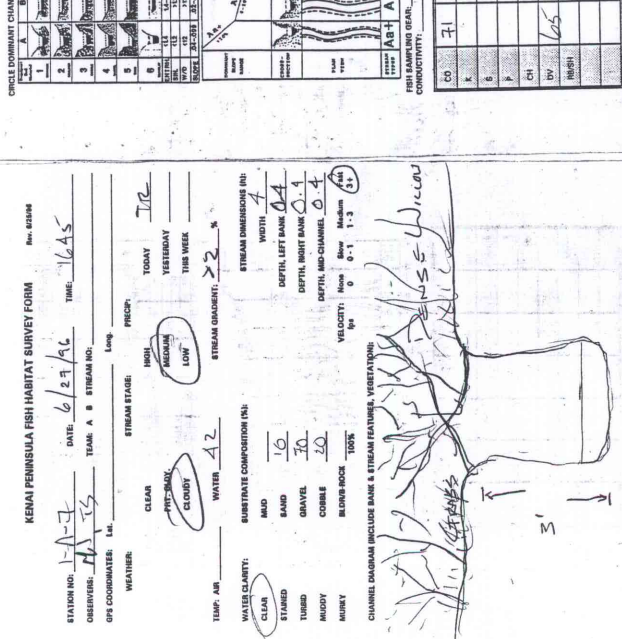
Department of Fish and Game Nomination for Waters Important to Anadromous Fish ALASKA DEPT. OF FISH & GAME

1000	- Number of Metacus	244-10-1	Series Series Series Market	Idovia D-4 and C-4	REGION II
nadromous Water Catalog	g Number of vvaterway	299-10-			
ame of Waterway			USGS Name		Local Nam
☑ Addition [Deletion	Correction Ba	ckup Information		
		For Office Use			
omination #	97 033		707		5191
evision Year:	-97	Reg	ional Supervisor		Date
tevision to: Atlas	Catalog		2 Wai	_ 3/	18/97
E	Both X	AWC	Project Biologist		Date
Revision Code:	A-2		. Drone	12	11/97
			Drafted		Date
		OBSERVATION INFOR	MATION		
Species	Date(s) Obse	erved Spawning	Rearing	Present	Anadromous
Coho	6/27/96	Probable	Yes	Yes	<u> </u>
Dolly Varden	6/27/96	Probable	Yes	Yes	
migration of anadromou duration and area samp upper extent of each sp	us fish, including: nu bled; copies of field n becies, as well as oth	mber of fish and life sta otes; etc. Attach a cop er information such as	iges observed; sa by of a map showi	impling methods, sa ng location of mouth	ampling n and observed
IMPORTANT: Provide a migration of anadromouduration and area sample upper extent of each sprearing habitat; location Comments: Site sampled Peninsula. Captured juve Varden were also collecte known to support anadromouthis reach of the sampled Varden in our Anadromouth site 1-A-6, 1/4 mile fur sample sites; but the streethat the almost the entire attached survey forms ar	us fish, including: nu bled; copies of field no becies, as well as others, types, and heights and during an ADF&G, Henile coho salmon appered (1 measured: 65 minus Dolly Varden. All stream is accessible us Waters Catalog and ther upstream, we collear gradient becomes length of the stream as	mber of fish and life state to tes; etc. Attach a coper information such as of any barriers; etc. abitat and Restoration Diear to be age-1. (n = 3, am). Beaver Creek, to whis the presence of juvenil to anadromous fish; I sugh Atlas. No permanent placeted only rearing Dolly increasingly steep between the content of the state of	ages observed; sa by of a map showing specific stream revision, fish habitate ave. 73 mm FL, randich this stream flowed e coho salmon and agest we consider in anysical barriers were varden. No blockate the sites. An a	survey of the Western ge 71 - 75 mm). Juve our field observation including a listing for renoted upstream of the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges ges were identified be erial survey of the street ges	rearing or ampling and observed as spawning or an Kenai enile Dolly ample site, is a indicate that earing Dolly the sample site. Etween the two eam suggests
migration of anadromouduration and area sampupper extent of each sprearing habitat; location Comments: Site sampled Peninsula. Captured juve Varden were also collecte known to support anadromouthis reach of the sampled Varden in our Anadromouth site 1-A-6, 1/4 mile fur	us fish, including: nu bled; copies of field no becies, as well as others, types, and heights and during an ADF&G, Henile coho salmon apped (1 measured: 65 mmous Dolly Varden. All stream is accessible as Waters Catalog and ther upstream, we collean gradient becomes all length of the stream and map for details.	mber of fish and life state to tes; etc. Attach a coper information such as of any barriers; etc. abitat and Restoration Diear to be age-1. (n = 3, am). Beaver Creek, to whis the presence of juvenil to anadromous fish; I sugh Atlas. No permanent placeted only rearing Dolly increasingly steep between the content of the state of	ages observed; sa by of a map showing specific stream revision, fish habitate ave. 73 mm FL, rangich this stream flow e coho salmon and agest we consider in hysical barriers were varden. No blockate een the sites. An act	survey of the Western ge 71 - 75 mm). Juve our field observation including a listing for renoted upstream of the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges ges were identified be erial survey of the street ges	rearing or ampling and observed as spawning or an Kenai enile Dolly ample site, is a indicate that earing Dolly the sample site. Etween the two eam suggests
migration of anadromounduration and area sample upper extent of each sprearing habitat; location Comments: Site sampled Peninsula. Captured juve Varden were also collecte known to support anadromound this reach of the sampled Varden in our Anadromoundurate 1-A-6, 1/4 mile fur sample sites; but the streathat the almost the entire attached survey forms ar Name of Observer (pleas)	us fish, including: nu bled; copies of field no becies, as well as others, types, and heights and during an ADF&G, Henile coho salmon apped (1 measured: 65 mmous Dolly Varden. All stream is accessible as Waters Catalog and ther upstream, we collean gradient becomes all length of the stream and map for details.	mber of fish and life statetes; etc. Attach a copier information such as of any barriers; etc. abitat and Restoration Diear to be age-1. (n = 3, am). Beaver Creek, to whis the presence of juvenil to anadromous fish; I sugar Atlas. No permanent placeted only rearing Dolly increasingly steep between the presence of th	ages observed; sa by of a map showing specific stream revision, fish habitate ave. 73 mm FL, rangich this stream flow e coho salmon and agest we consider in hysical barriers were varden. No blockate een the sites. An act	survey of the Western ge 71 - 75 mm). Juve our field observation including a listing for renoted upstream of the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges ges were identified be erial survey of the street ges	rearing or ampling and observed as spawning or an Kenai enile Dolly ample site, is a indicate that earing Dolly the sample site. Etween the two eam suggests
migration of anadromouduration and area sampupper extent of each sprearing habitat; location Comments: Site sampled Peninsula. Captured juve Varden were also collecte known to support anadromouthis reach of the sampled Varden in our Anadromouth site 1-A-6, 1/4 mile fur sample sites; but the streathat the almost the entire attached survey forms ar	us fish, including: nu pled; copies of field in pecies, as well as others, types, and heights and during an ADF&G, Henile coho salmon appered (1 measured: 65 minus Dolly Varden. All stream is accessible us Waters Catalog and their upstream, we collear gradient becomes length of the stream and map for details.	mber of fish and life statetes; etc. Attach a copper information such as of any barriers; etc. abitat and Restoration Diear to be age-1. (n = 3, and a state presence of juvenil to anadromous fish; I sught Attas. No permanent plected only rearing Dolly increasingly steep between shown on the attached Michael Wiedmer, Hab	riges observed; say of a map showing specific stream revision, fish habitate ave. 73 mm FL, ranged to this stream flow the coho salmon and agest we consider in a mysical barriers were varden. No blockate the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites. An autorial barriers was a loses of the sites of the sites.	survey of the Western ge 71 - 75 mm). Juve our field observation including a listing for renoted upstream of the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street in the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges were identified be erial survey of the street ges ges were identified be erial survey of the street ges	rearing or ampling and observed as spawning or an Kenai enile Dolly ample site, is a indicate that earing Dolly the sample site. Etween the two eam suggests
migration of anadromouduration and area sampupper extent of each sprearing habitat; location Comments: Site sampled Peninsula. Captured juve Varden were also collecte known to support anadromouthis reach of the sampled Varden in our Anadromouthis reach of the sampled to the sample sites; but the streample sites; but the streample sites; but the entire attached survey forms ar	us fish, including: nu bled; copies of field in becies, as well as others, types, and heights and during an ADF&G, Henile coho salmon apped (1 measured: 65 mi mous Dolly Varden. At stream is accessible as Waters Catalog and their upstream, we collear gradient becomes being the stream and map for details.	mber of fish and life statotes; etc. Attach a copper information such as of any barriers; etc. abitat and Restoration Diear to be age-1. (n = 3, im). Beaver Creek, to whis the presence of juvenil to anadromous fish; I sud Atlas. No permanent placeted only rearing Dolly increasingly steep between shown on the attached	yision, fish habitat ave. 73 mm FL, ran ich this stream flow e coho salmon and agest we consider i hysical barriers wer varden. No blocka een the sites. An au USGS map is accutat Biologist	survey of the Western ge 71 - 75 mm). Juvis 1/4 mile from the sa our field observation including a listing for re noted upstream of the ges were identified be erial survey of the streesible to Dolly Varde	rearing or ampling and observed as spawning or an Kenai enile Dolly ample site, is a indicate that earing Dolly the sample site. Etween the two eam suggests





0 2

A. 5

m E

FISH SAMPLING GEAR. #FF TIME. | SO AREA: EFFIC. 45 %

CONDUCTIVITY: INTHOS

CONDUCTIVITY: INTONOS

CONDUCTIVITY: INTHOS

CONDUCTIVITY: INTHOS

CONDUCTIVITY: INTHOS

CONDUCTIVITY: INTHOS

CONDUCTIVITY: INTHOS

CONDUCTIVITY

CONDUCTIVITY

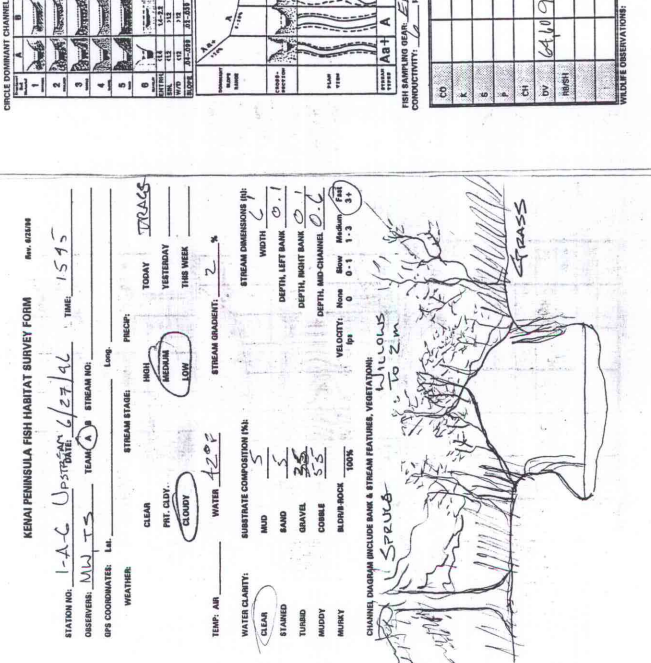
CONDUCTIVITY

CONDUCTIVITY

CONDUCTIVITY

CONDUCT

ROLL NO. FRAME NOS. ENJOF FOUN



8									
¥									
ø									
۵.			÷						
₽									
۵	80	9230	45,	74	4	75	15	43	200
H8/8H		1							

ROLL NO. FRAME NOS.